

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
1	6	"088398"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:24
2	66301	alloy with ((sn si al ga in pb sb bi) with (ti zr "rare earth" "transition" fe ce la ga))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:27
3	10	"999588"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:33
4	3	"6265111"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:35
5	1	2000-339798.NRAN.	DERWENT	2003/12/08 12:34
6	0	"6265111" and (oxygen nitrogen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:36
7	2	6541157.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:36
8	2	6541157.pn. and (oxygen nitrogen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:39
9	4	6558841.pn. 6541157.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:41
10	4513	429/231.95.ccls. 429/225.ccls. 429/231.5.ccls. 429/218.1.ccls. 429/218.2.ccls. 429/231.6.ccls. 429/221.ccls. 429/224.ccls. 429/225.ccls. 429.229.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:43
11	2	"2001250540"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:45
12	1	2001-642641.NRAN.	DERWENT	2003/12/08 12:44
13	3	"2000041256"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:46

14	263	(429/231.95.ccls. 429/225.ccls. 429/231.5.ccls. 429/218.1.ccls. 429/218.2.ccls. 429/231.6.ccls. 429/221.ccls. 429/224.ccls. 429/225.ccls. 429.229.ccls.) and (alloy with ((sn si al ga in pb sb bi) with (ti zr "rare earth" "transition" fe ce la ga)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:46
15	224	((429/231.95.ccls. 429/225.ccls. 429/231.5.ccls. 429/218.1.ccls. 429/218.2.ccls. 429/231.6.ccls. 429/221.ccls. 429/224.ccls. 429/225.ccls. 429.229.ccls.) and (alloy with ((sn si al ga in pb sb bi) with (ti zr "rare earth" "transition" fe ce la ga)))) and (oxygen nitrogen oxide nitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:47
16	106	((429/231.95.ccls. 429/225.ccls. 429/231.5.ccls. 429/218.1.ccls. 429/218.2.ccls. 429/231.6.ccls. 429/221.ccls. 429/224.ccls. 429/225.ccls. 429.229.ccls.) and (alloy with ((sn si al ga in pb sb bi) with (ti zr "rare earth" "transition" fe ce la ga)))) and ((oxygen nitrogen oxide nitride) with (layer film coat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:48
17	2647	"ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:53
18	285	("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2") and ((amount content weight "%") near5 (oxygen nitrogen))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 12:54
19	243	("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2") and ((amount content weight "%") near5 (oxygen nitrogen))	USPAT; EPO; JPO; DERWENT	2003/12/08 12:54
20	2	((("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2") and ((amount content weight "%") near5 (oxygen nitrogen))) and ((429/231.95.ccls. 429/225.ccls. 429/231.5.ccls. 429/218.1.ccls. 429/218.2.ccls. 429/231.6.ccls. 429/221.ccls. 429/224.ccls. 429/225.ccls. 429.229.ccls.) h01m\$.ipc.)	USPAT; EPO; JPO; DERWENT	2003/12/08 13:00
21	21097	(nitrogen oxygen) with ((wt weight) near1 (percent\$4 "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06
22	1288	(nitrogen oxygen) with (("WT%" "%wt"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06
23	22216	((nitrogen oxygen) with ((wt weight) near1 (percent\$4 "%"))) ((nitrogen oxygen) with (("WT%" "%wt")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:01

25	62	("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2") and (((nitrogen oxygen) with ((wt weight) near1 (percent\$4 "%")) ((nitrogen oxygen) with ("WT%" "%wt"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:01
26	12244	(nitrogen oxygen) near7 ((wt weight) near1 (percent\$4 "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:07
27	806	(nitrogen oxygen) near7 ("WT%" "%wt"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:07
28	12947	((nitrogen oxygen) near7 ((wt weight) near1 (percent\$4 "%")) ((nitrogen oxygen) near7 ("WT%" "%wt")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:02
29	34	(((nitrogen oxygen) near7 ((wt weight) near1 (percent\$4 "%")) ((nitrogen oxygen) near7 ("WT%" "%wt")))) and ("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:03
30	228521	429/\$.cccls. h01m\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:03
31	176	(429/\$.cccls. h01m\$.ipc.) and (((nitrogen oxygen) near7 ((wt weight) near1 (percent\$4 "%")) ((nitrogen oxygen) near7 ("WT%" "%wt"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:03
32	14	((429/\$.cccls. h01m\$.ipc.) and (((nitrogen oxygen) near7 ((wt weight) near1 (percent\$4 "%")) ((nitrogen oxygen) near7 ("WT%" "%wt")))) and ((alloy with ((sn si al ga in pb sb bi) with (ti zr "rare earth" "transition" fe ce la ga))) ("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06
33	1073596	particles grains granules	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06
34	5196	(particles grains granules) same ((alloy with ((sn si al ga in pb sb bi) with (ti zr "rare earth" "transition" fe ce la ga))) ("ti.sub.2 sn" "fesi" "fesn.sub.2" nial "cuzrsi.sub.2" nilaga "niceln.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06
35	10425	(oxygen) with ((wt weight) near1 (percent\$4 "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06
36	12883	(nitrogen) with ((wt weight) near1 (percent\$4 "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:06